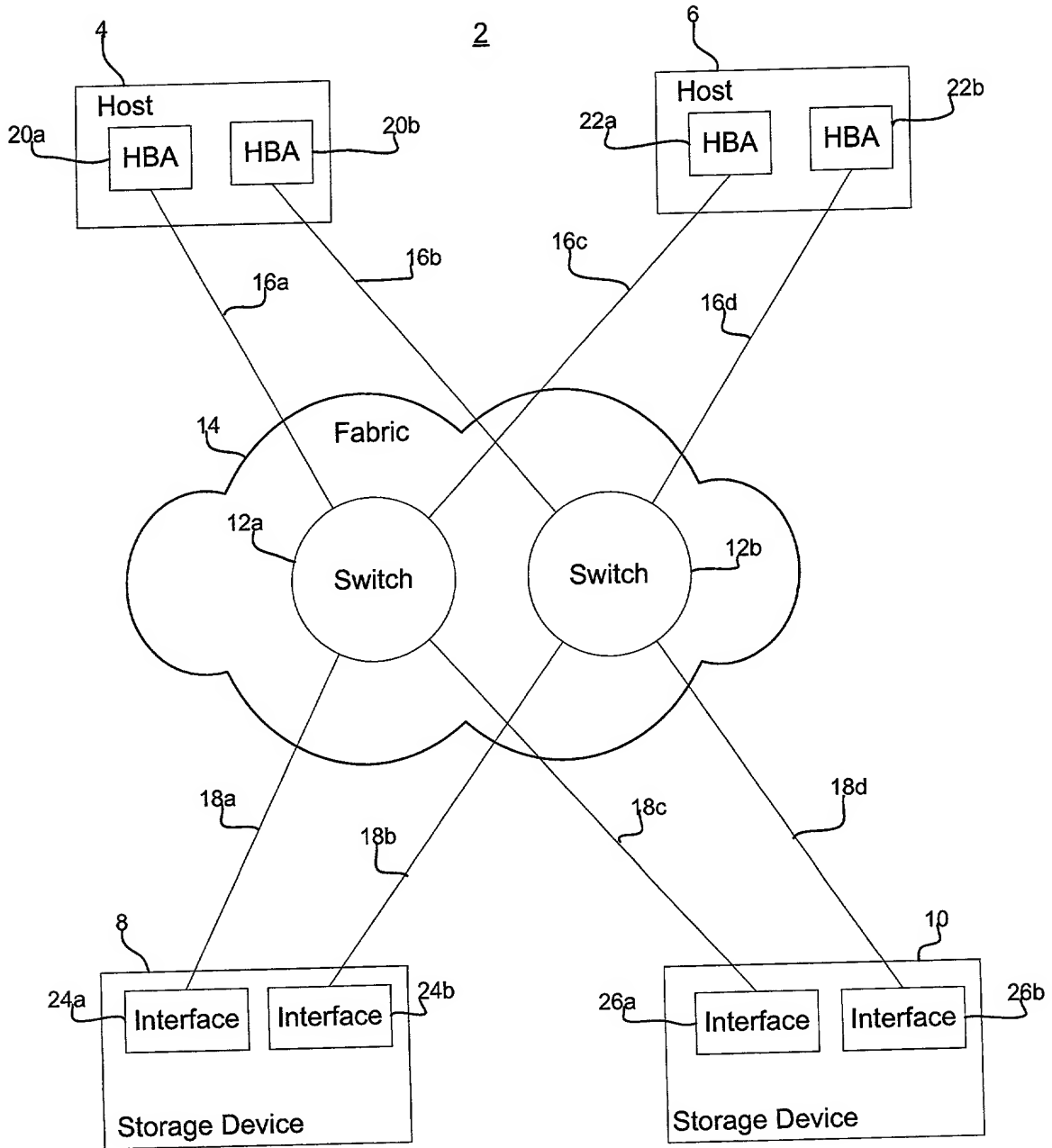


FIG. 1



P5764

R. DaSilva et al.

Sheet 2/18

100

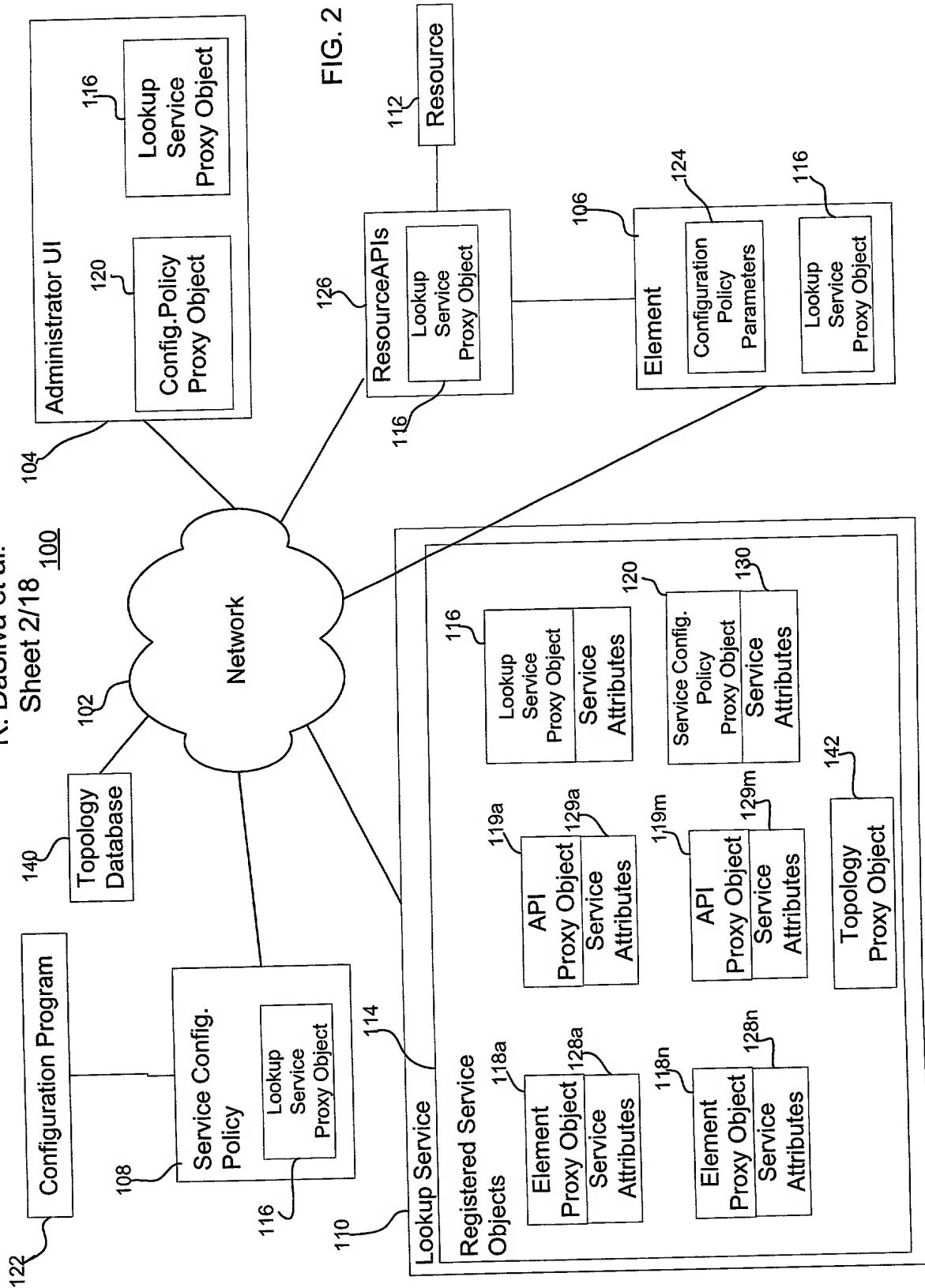


FIG. 2

FIG. 3

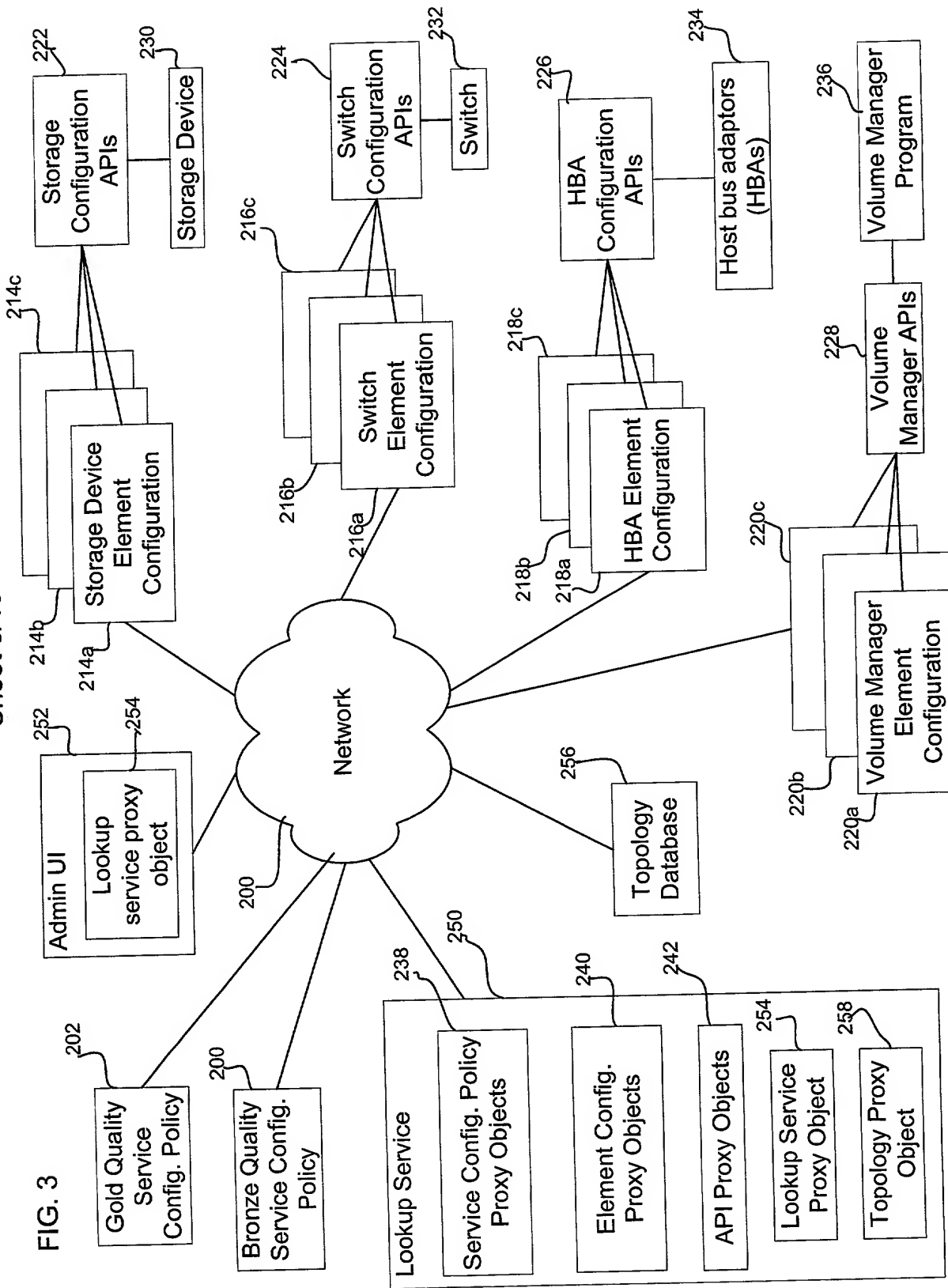
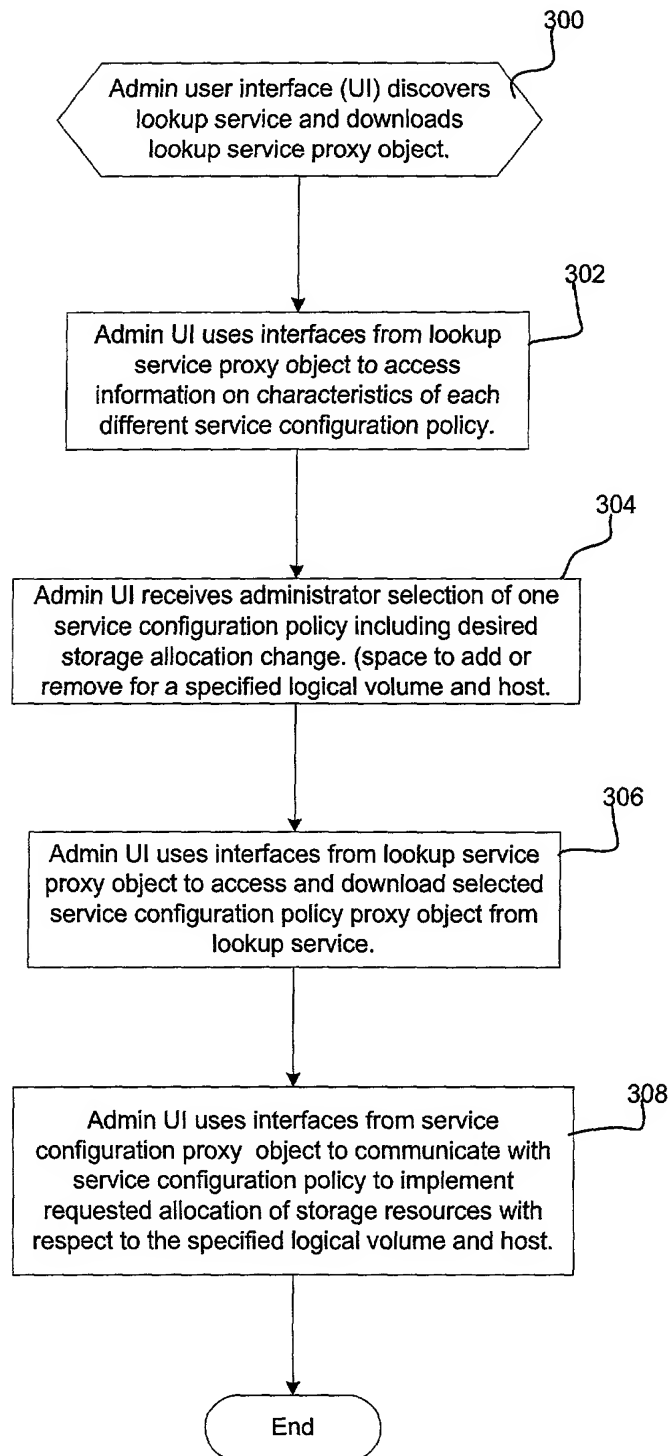


FIG. 4



2025 RELEASE UNDER E.O. 14176

FIG. 5

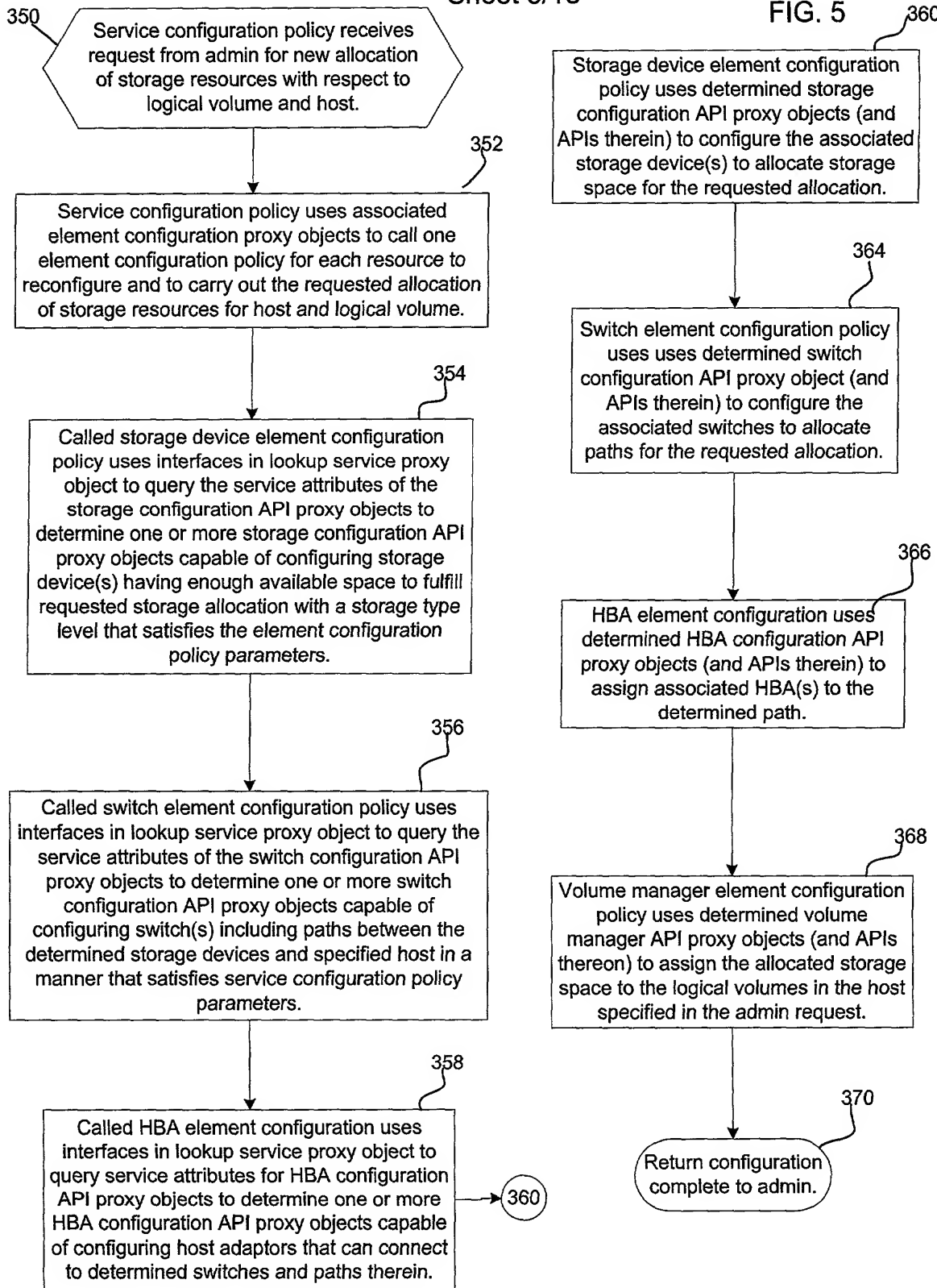


FIG. 6

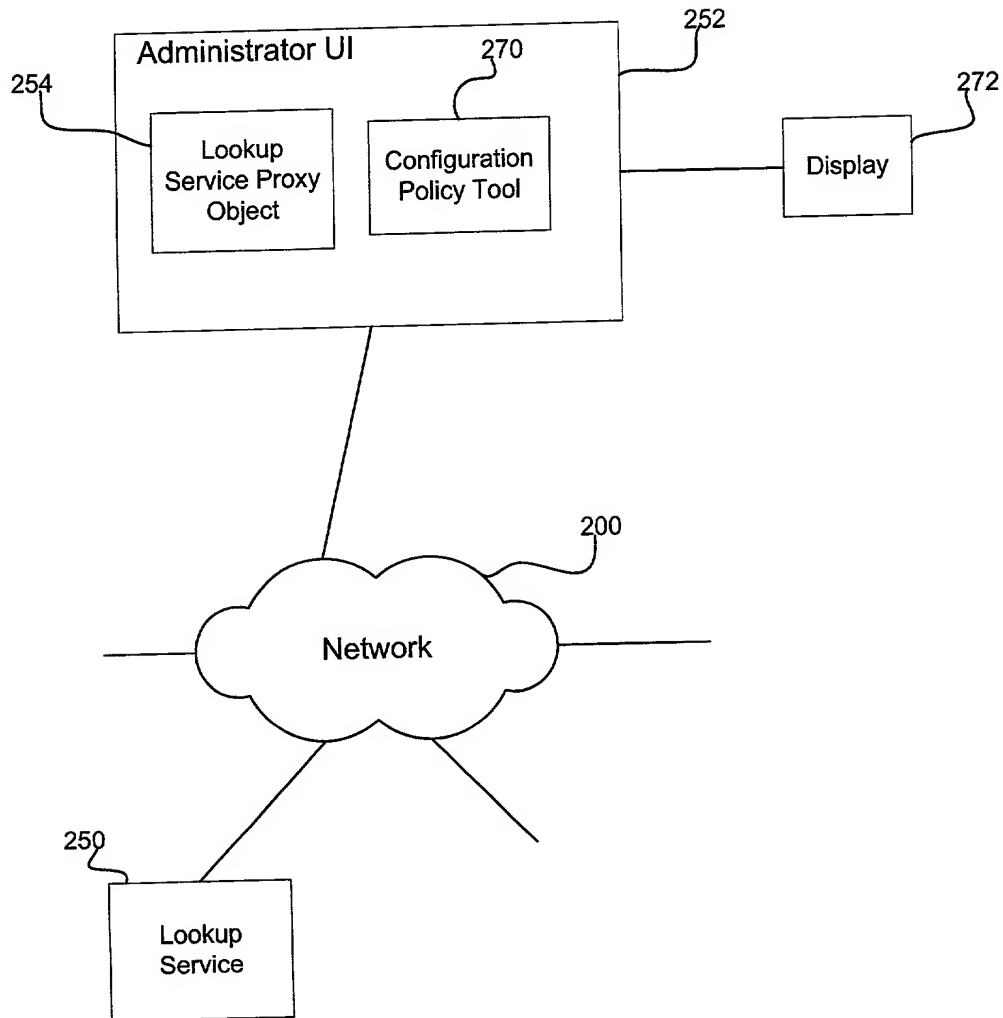


FIG. 7

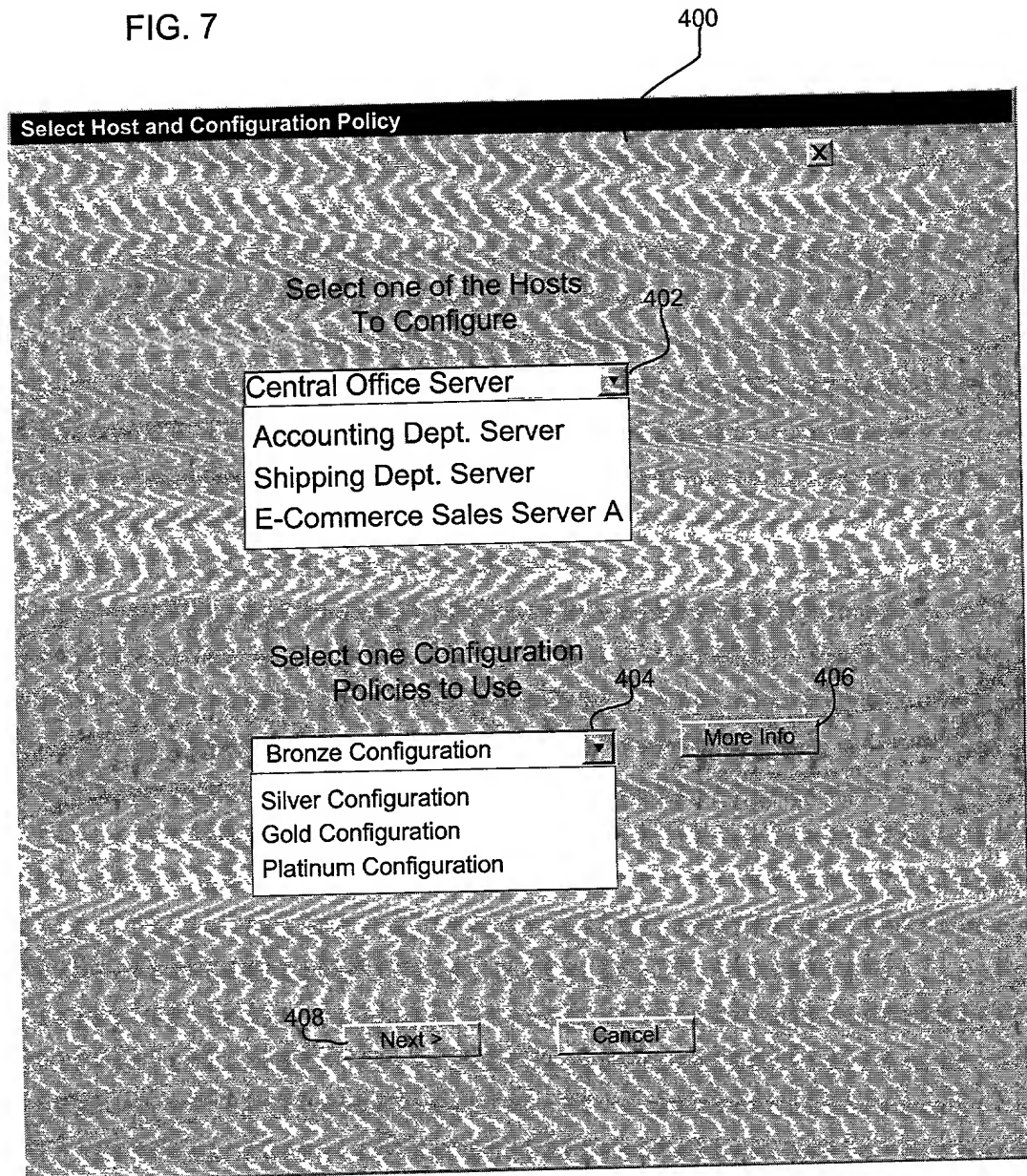
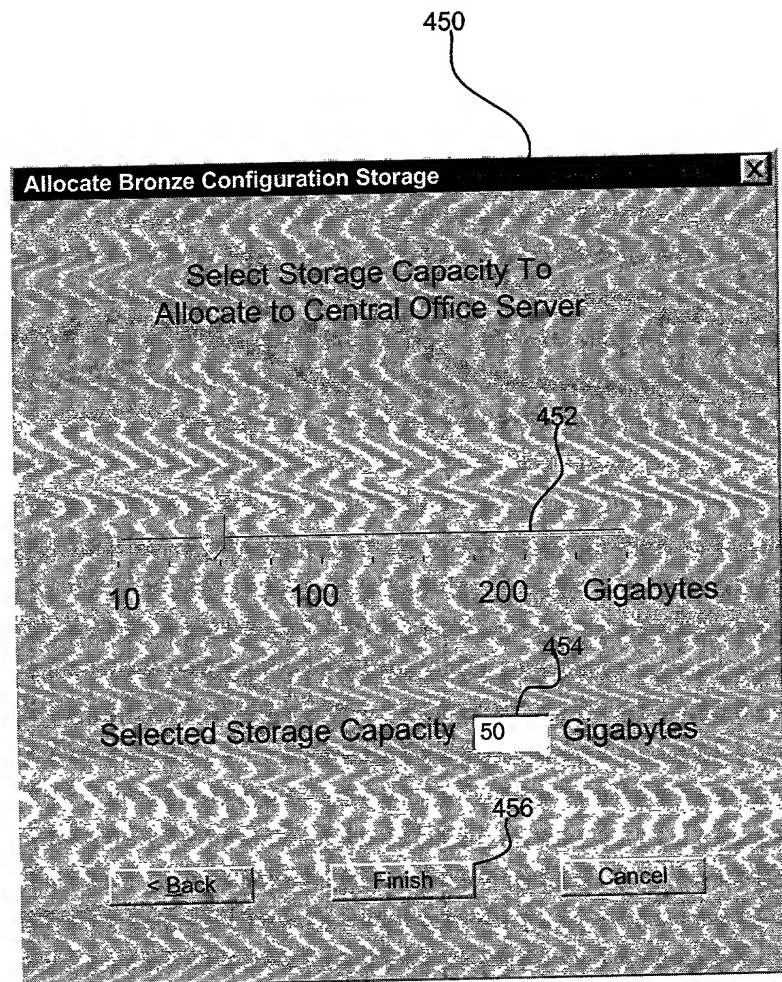


FIG. 8



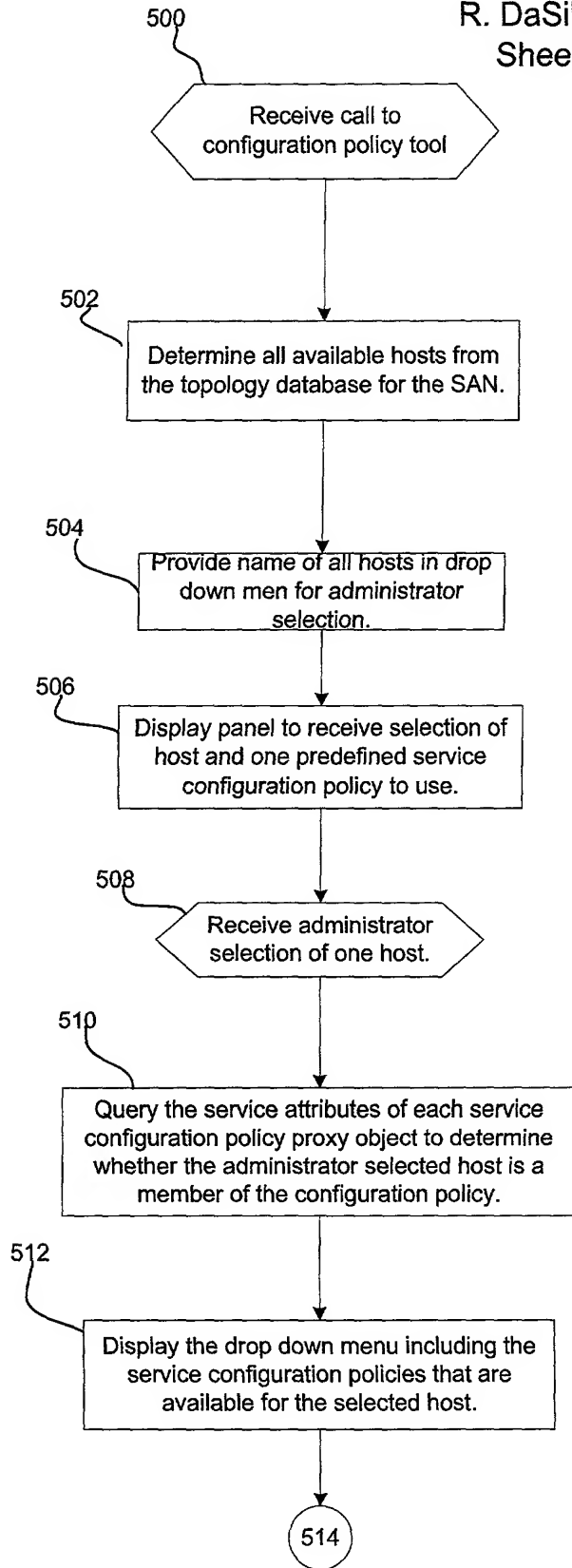


FIG. 9

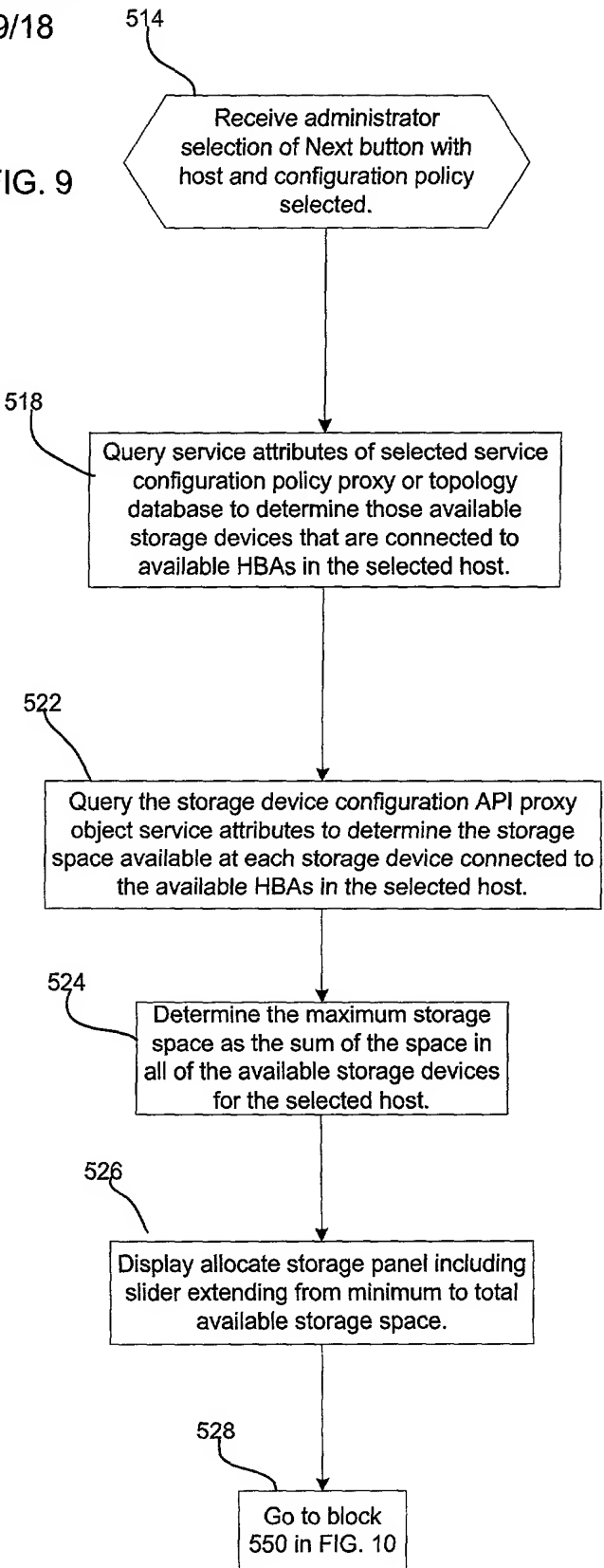


FIG. 10

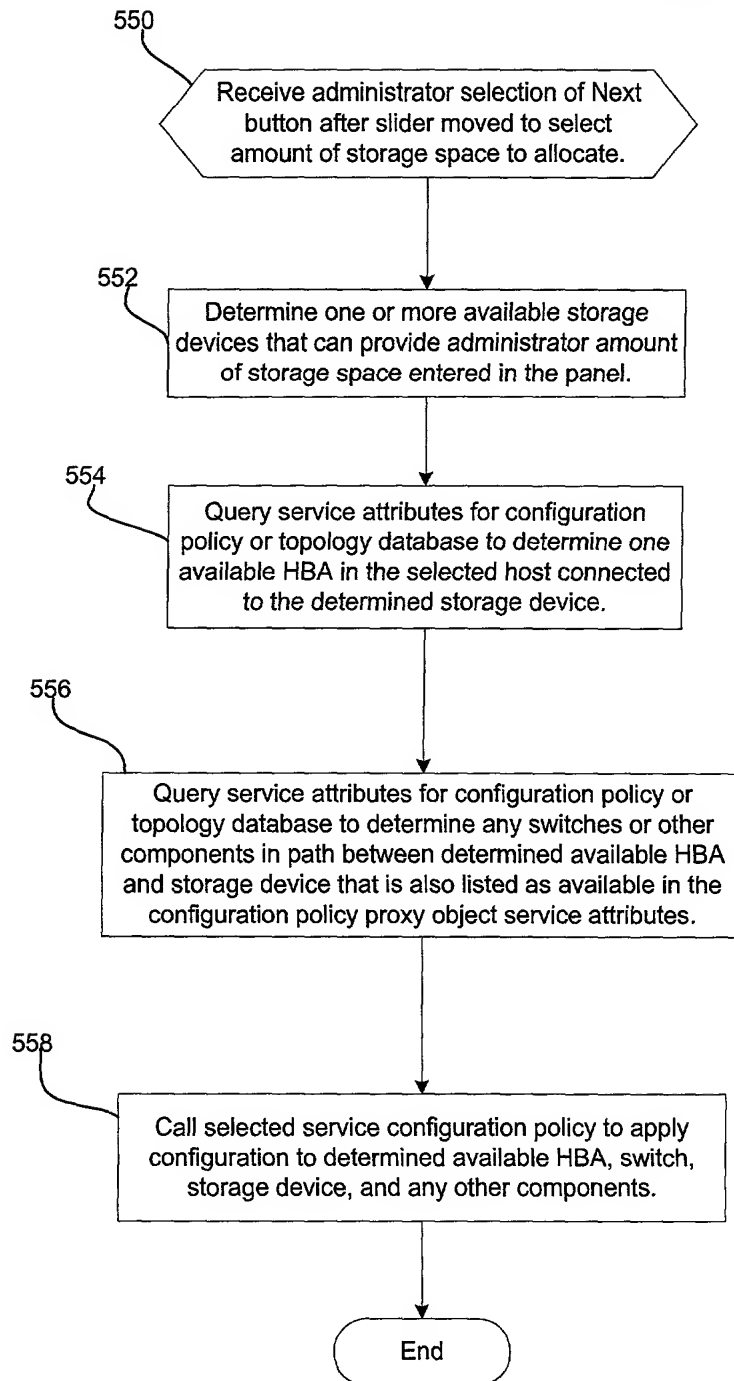


FIG. 11

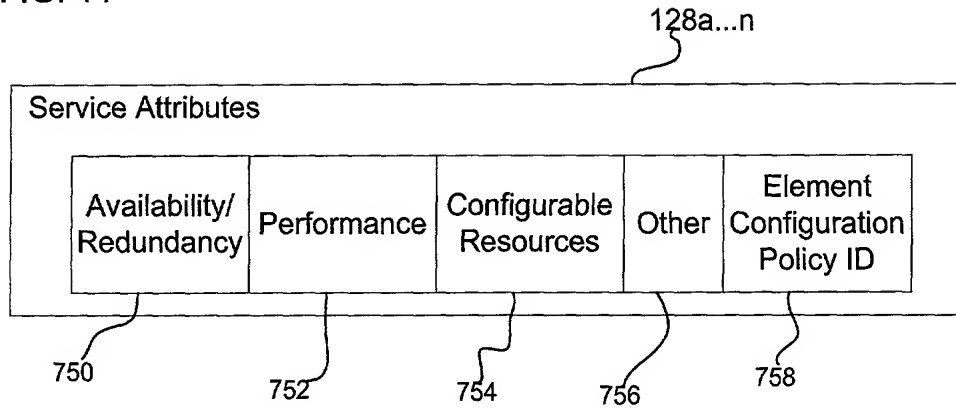


FIG. 12

270

Configuration Policy Tool

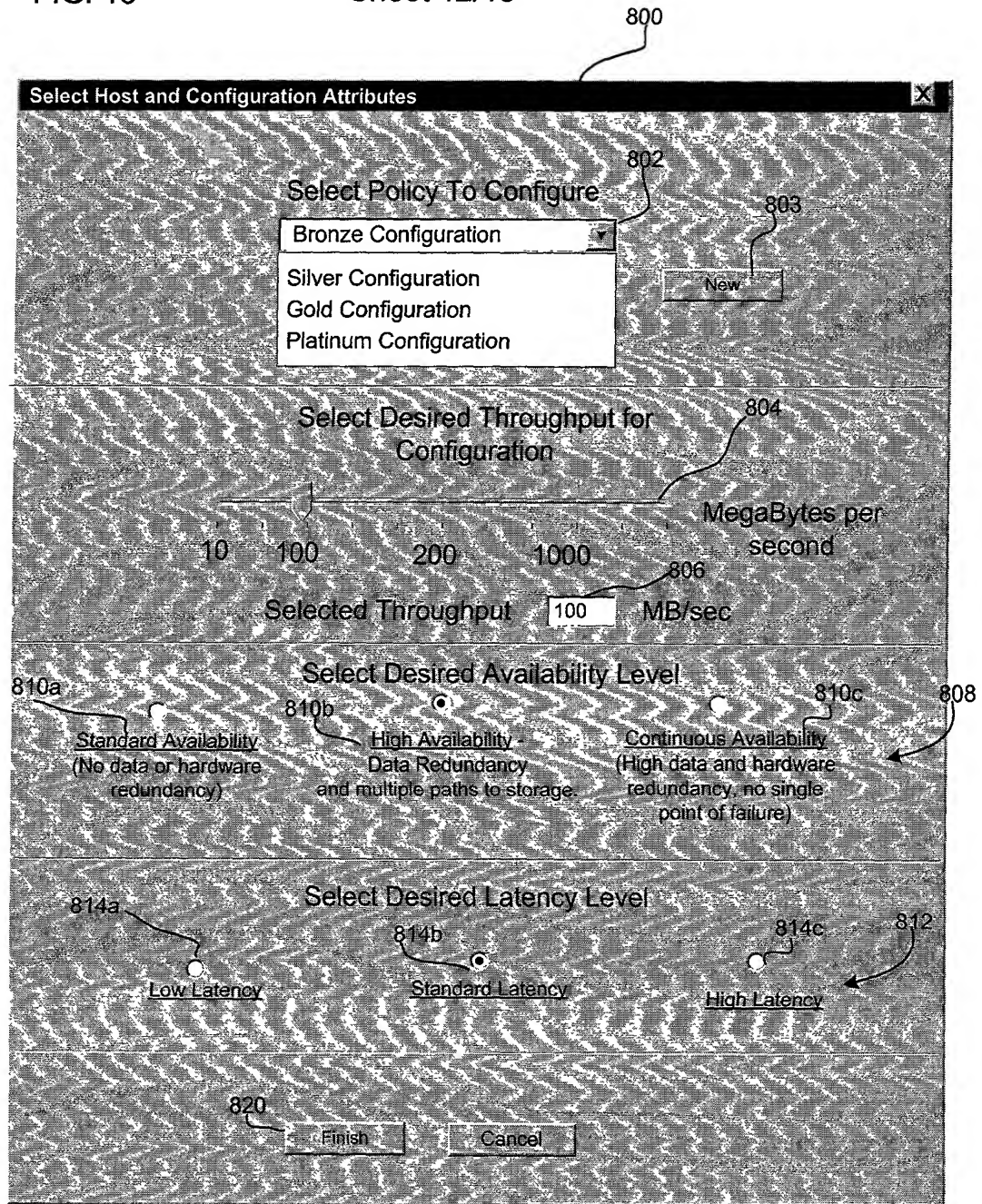
Element Configuration Policy	Throughput	Availability	Latency
Switch Element 132	10-100 MB/sec	Standard	High
Switch Element 133	100-200 MB/sec	High	Standard
.
HBA Element 320	10-100 MB/sec	High	Standard
HBA Element 133	100-200 MB/sec	Continuous	Low

772 774 776 778 770

Element Configuration Attribute Table

The diagram shows a rectangular container labeled 'Configuration Policy Tool' with a reference number 270. Inside this container is a table with four columns. The columns are labeled: 'Element Configuration Policy' (with reference 772), 'Throughput' (with reference 774), 'Availability' (with reference 776), and 'Latency' (with reference 778). The table contains five rows of data. The first row is a header. The second row is 'Switch Element 132' with throughput '10-100 MB/sec', availability 'Standard', and latency 'High'. The third row is 'Switch Element 133' with throughput '100-200 MB/sec', availability 'High', and latency 'Standard'. The fourth row consists of four dots. The fifth row is 'HBA Element 320' with throughput '10-100 MB/sec', availability 'High', and latency 'Standard'. The sixth row is 'HBA Element 133' with throughput '100-200 MB/sec', availability 'Continuous', and latency 'Low'. Below the table is the label 'Element Configuration Attribute Table'. A reference number 770 points to the entire table structure.

FIG. 13



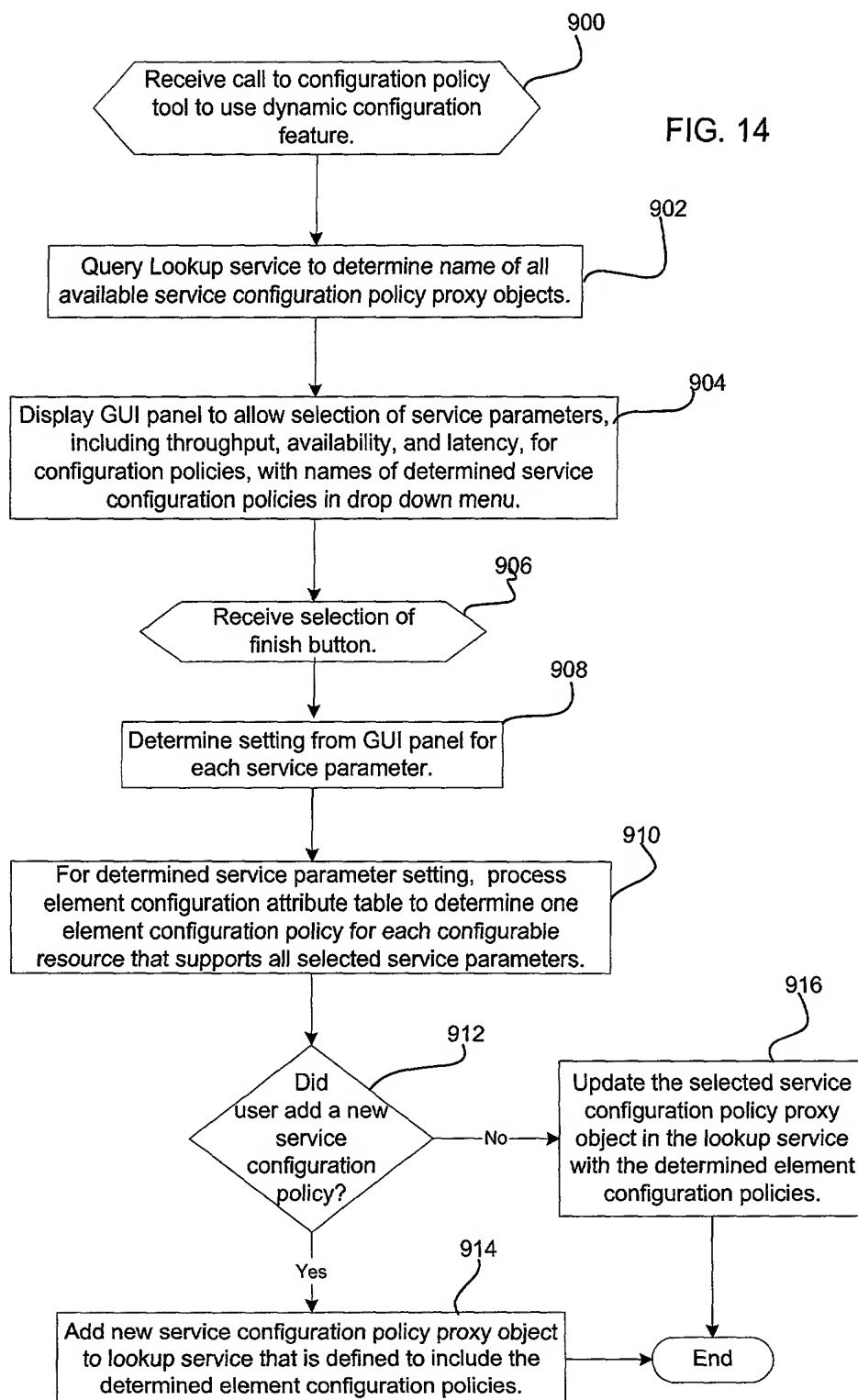


FIG. 15

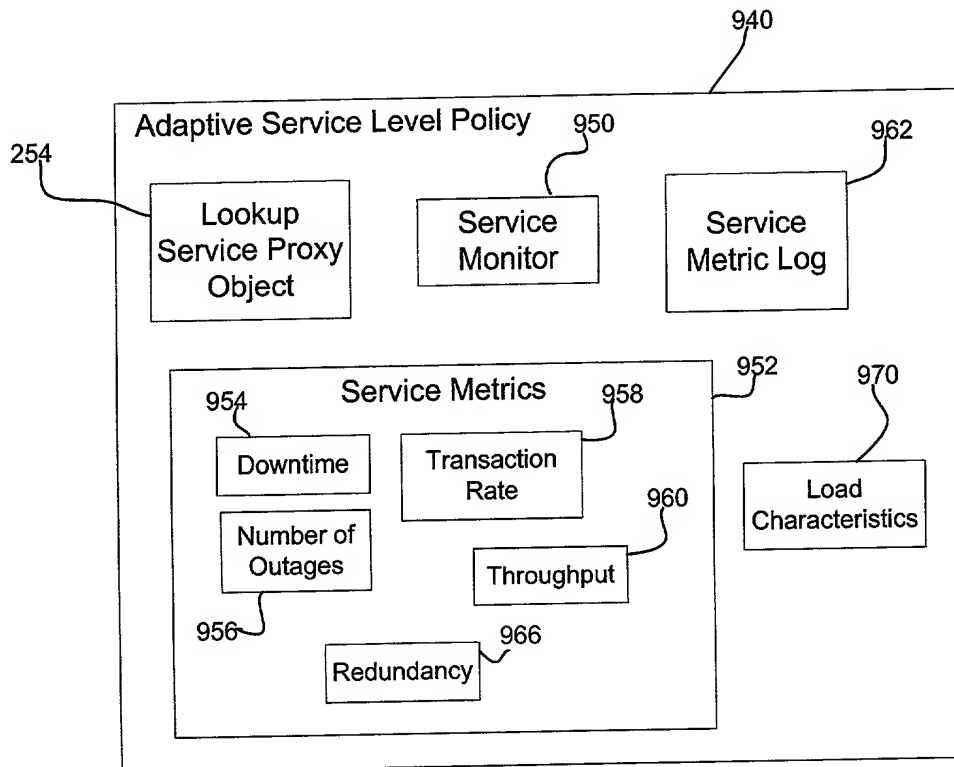


FIG. 16a

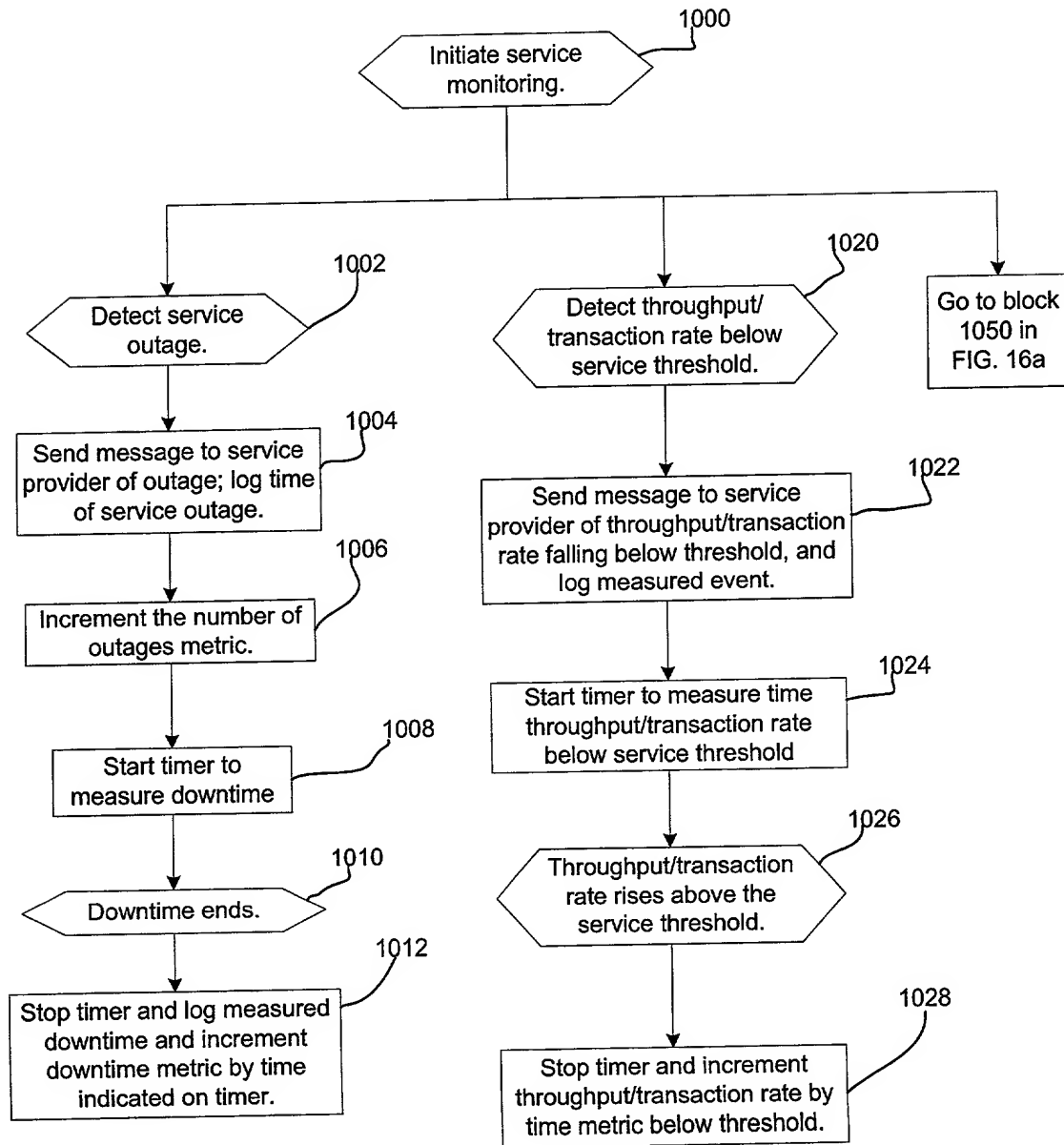


FIG. 16b

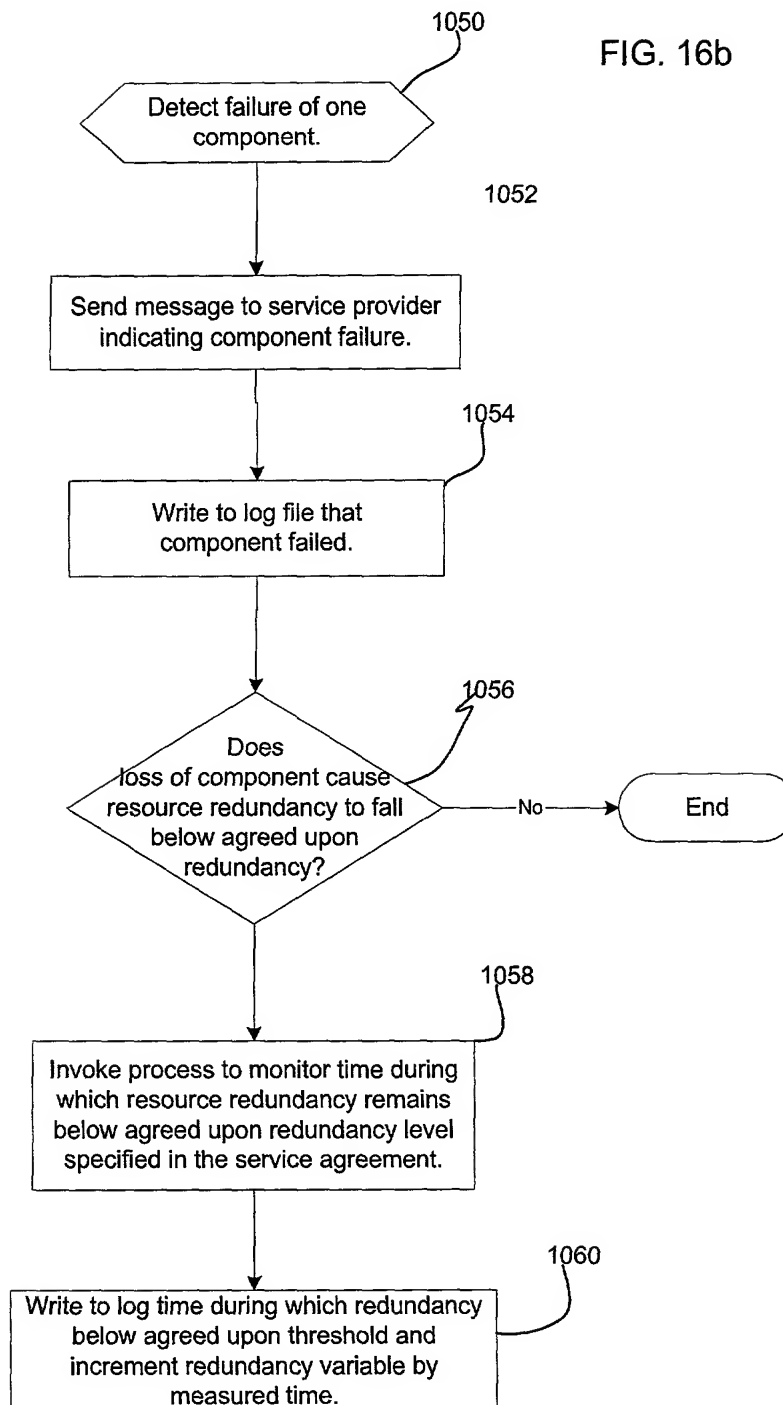
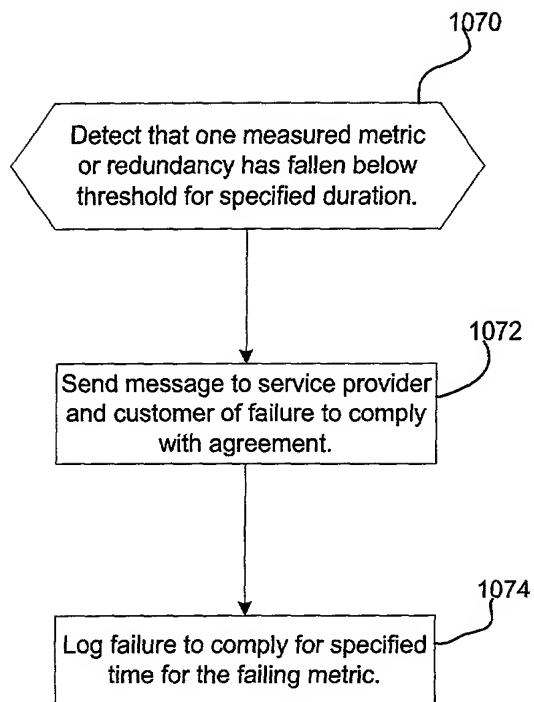


FIG. 17



2025.11.10 10:56:10

FIG. 18

